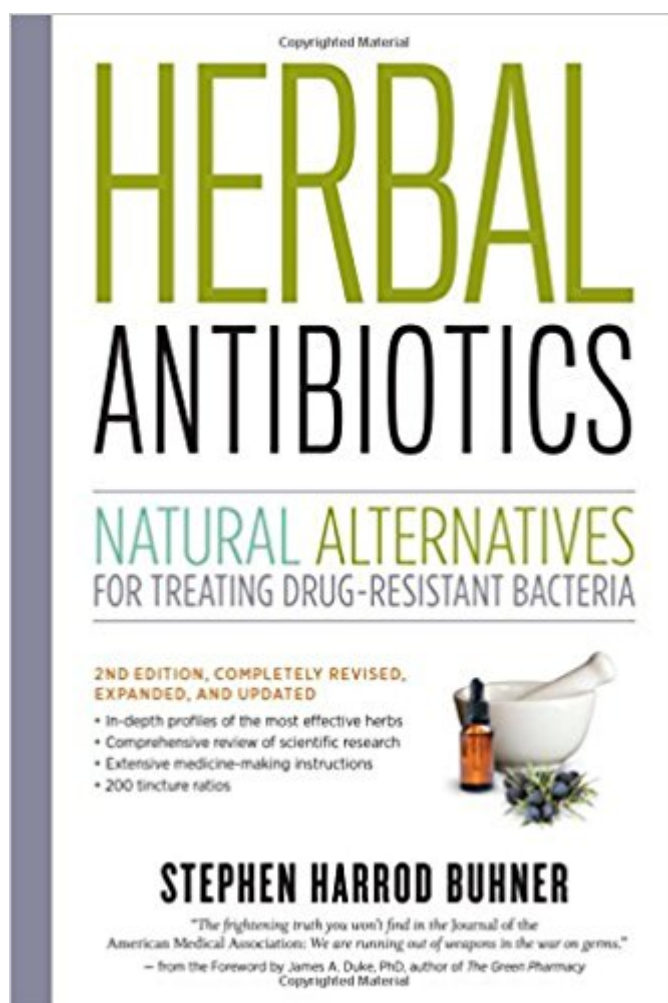


The book was found

Herbal Antibiotics, 2nd Edition: Natural Alternatives For Treating Drug-resistant Bacteria



Synopsis

With antibiotic-resistant infections on the rise, herbal remedies present a naturally effective alternative to standard antibiotics. Herbal expert Stephen Harrod Buhner explains the roots of antibiotic resistance, explores the value of herbal treatments, and provides in-depth profiles of 30 valuable plants, noting the proper dosages, potential side effects, and contraindications of each.

Book Information

Paperback: 480 pages

Publisher: Storey Publishing, LLC; 2 edition (July 17, 2012)

Language: English

ISBN-10: 1603429875

ISBN-13: 978-1603429870

Product Dimensions: 6 x 1.2 x 9 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 420 customer reviews

Best Sellers Rank: #20,372 in Books (See Top 100 in Books) #23 in [Books > Medical Books > Medicine > Internal Medicine > Pathology > Diseases > Viral](#) #25 in [Books > Medical Books > Medicine > Internal Medicine > Infectious Disease > Communicable Diseases](#) #32 in [Books > Health, Fitness & Dieting > Alternative Medicine > Herbal Remedies](#)

Customer Reviews

• In this timely book, Buhner reveals that plants are the people's medicine, possessing attributes that pharmaceuticals never will. • Humans have misused antibiotics to the point that these drugs are becoming worthless. In *Herbal Antibiotics*, Buhner argues that by turning to plants for healing, we would be working with nature and improving our chances of surviving the superbugs. • A comprehensive introduction worthy to be on the shelf of any holistic practitioner, herbalist, farmer or parent. The book shows an appreciation for the melding of traditional practices, tools, and wisdom with modern research and insight. •

The Essential Guide to Building Your Natural Defenses Bacterial infections are on the rise, and pharmaceutical antibiotics are increasingly powerless to stop them. Pathogenic bacteria are tenacious survivors; they outsmart modern medicine and become virulent "superbugs," resistant to antibiotics and increasingly deadly. Stephen Harrod Buhner offers conclusive evidence that plant medicines, with their complex mix of multiple antibiotic, systemic, and synergistic compounds,

should be our first line of defense against resistant infections. His indispensable reference explains the roots of antibiotic resistance, explores the value of herbal treatments, and provides in-depth profiles of the most reliably effective herbs, giving you the confidence to identify the best herbal formulas and make medicines yourself.

My daughter had MRSA, went thru antibiotic routine, it spreads (colonized) Went to UIC, no help. Tried the herbs recommended & it is clearing up. Have pics to document. Shared with pediatrician and she was intrigued & saw the proof!

This book is a little technical for the non-medical person. Some knowledge of medical terminology is needed in order to fully understand some parts of the text. This was not a problem for me, but I can see where it could be for some who are unfamiliar with medical terms. I would recommend purchasing companion books with photographs of the plants mentioned, as well as some more basic literature to go with this book. Particularly a medical dictionary.

I am new to using Herbs to help with illnesses this is a good reference for Herbs that can be used to fight bacteria especially the newly created Drug-resistant bacteria like MRSA. He also give an very good history of medicine and herbal medicine. He lists many herbs and what they contain. A must resources for people who are trying to heal and treat illness rather than suppress the illness with medication.

Buhner's book is extremely helpful in learning more about how herbs can be used in place of antibiotics. This is such an important topic and he does a great job explaining it to those who have little experience in the neropathic world.

For the 'healthy' interested in maintaining health, for the misguided who believes it is a war of 'us' against 'them

It's been a while since I ordered the book. It is very informative, and I've learned some new things. The thing with this book is that you might want to get a book on herbs with pictures along with it to know what the author is referring to.

A well-organized 468 pages and very good. This is WORLDWIDE herbology, the best herb for the

job, irrespective of country or culture. Does not address the energetic angle of interpreting illness as Messages from the Body, but short of that, the best textbooks I've ever seen on herbs for antibiotic use. The below is a view of this work from an energetic perspective; that is, what can be tested with muscle testing of any kind, towards solutions for your self and for patrons. General rules of thumb for dealing with resistant infections

Systemic infection ~ try: Cryptolepis
Severe diarrhea, dysentery ~ try berberine herbs, any
Urinary tract infection ~ try: Juniper berry combined with bidens
Infected surface or surgical wound ~ try: Honey has always worked
Menningitis ~ try: Add piperine, isatis and others are suggested (abbreviated from p. 45)

Buhner reminds of the distinction between bacteria with one cell wall and two cell walls. Gram positive bacteria are stainable because they have only one cell wall. Gram negative bacteria are not stainable as they have two cells walls. This distinction is therefore a possible distinction to test for. The main resistant Gram-positive (single cell wall) bacteria are: - Clostridium difficile - Enterococcus spp. - Mycobacterium tuberculosis - Staphylococcus aureus - Streptococcus spp. (abbreviated from Chap. 2)

Extensive detail on how to deal herbally with each and its variats follows. The main resistant Gram-negative (double cell wall) bacteria are: acinetobacter baumannii campylobacter jejuni E. coli haemophilus influenzae klebsiella pneumoniae isseria gonorrhoeae proteus spp. Pseudomonas aeruginosa salmonella spp. (including S. typhi...) serrata marcescens shigellia spp. (including dysentariae...) stenotrophomonas maltophilia vibrio cholerae (abbreviated from p. 54)

Extensive detail on how to deal herbally with each and its variats follows.

SYSTEMIC herbs ~ These herbs travel to all parts of the body when ingested: Cryptolepis, Sida, Alchornea, Bidens, Artemisia.

LOCALIZED NON-SYSTEMICS ~ these herbs do not easily cross the GI tract membrane. They concentrate in the bloodstream. This limits them effectively to the GI tract, skin or certain organs (he explains more): The berberines, Juniper, Honey, Usnea

SYNERGISTS ~ three he likes are: licorice, ginger and black pepper. A wealth of thoro detail on all aspects follows.

Great book. Got it because of the reviews I had seen online. Would recommend it to anyone looking to do herbal tinctures. or suffering from something they struggle to get rid of.

[Download to continue reading...](#)

Herbal Antibiotics, 2nd Edition: Natural Alternatives for Treating Drug-resistant Bacteria Herbal Antibiotics: 25 Best Herbal Remedies Way To Heal Yourself Faster (Herbal Antibiotics, Herbal Remedies, herbal antibiotics and antivirals) HERBAL ANTIBIOTICS: 56 Homemade Holistic Herbal Remedies to Help Prevent, Treat, And Heal Illnesses Naturally (Herbal Antibiotics, Herbal Remedies) Resistant Starch: The Resistant Starch Bible: Resistant Starch - Gut Health, Fiber, Gut

Balance (Gut Balance, Glycemic, Natural Antibiotics, Dietary Fiber, SIBO, Soluble Fiber, Healthy Gut Book 1) Natural Antibiotics And Antivirals: The Complete Guide To Homemade Natural Herbal Remedies To Prevent And Cure Infections and Allergies (Home Remedies, Herbal Remedies, Organic Antibiotics) Herbal Antibiotics: What BIG Pharma Doesn't Want You to Know - How to Pick and Use the 45 Most Powerful Herbal Antibiotics for Overcoming Any Ailment Natural Alternatives to Antibiotics â Revised and Updated: How to treat infections without antibiotics What You Must Know about Statin Drugs & Their Natural Alternatives: A Consumer's Guide to Safely Using Lipitor, Zocor, Mevacor, Crestor, Pravachol, or Natural Alternatives Glencoe Life iScience Modules, From Bacteria to Plants, Grade 6, Student Edition (GLEN SCI: FROM BACTERIA TO PLT) Outline of Bacteria: Bacteria (School and College students) Nutrition: The Resistant Starch Bible: Resistant Starch - Gut Health, Fiber, Gut Balance Herbal Antivirals: Natural Remedies for Emerging & Resistant Viral Infections Herbal Recipe Remedies: 30 Herbal Remedies That Work! (Herbal Recipes Private Collection Book 1) Herbal Contraindications and Drug Interactions: Plus Herbal Adjuncts with Medicines, 4th Edition A New IBS Solution: Bacteria-The Missing Link in Treating Irritable Bowel Syndrome Identifying and Treating Blockages to Healing: New Approaches to Therapy-Resistant Patients How Can I Get Better?: An Action Plan for Treating Resistant Lyme & Chronic Disease Prescription for Herbal Healing, 2nd Edition: An Easy-to-Use A-to-Z Reference to Hundreds of Common Disorders and Their Herbal Remedies Herbal Medicine Natural Remedies: 150 Herbal Remedies to Heal Common Ailments Jeanne Rose: Herbal Body Book: The Herbal Way to Natural Beauty & Health for Men & Women

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)